

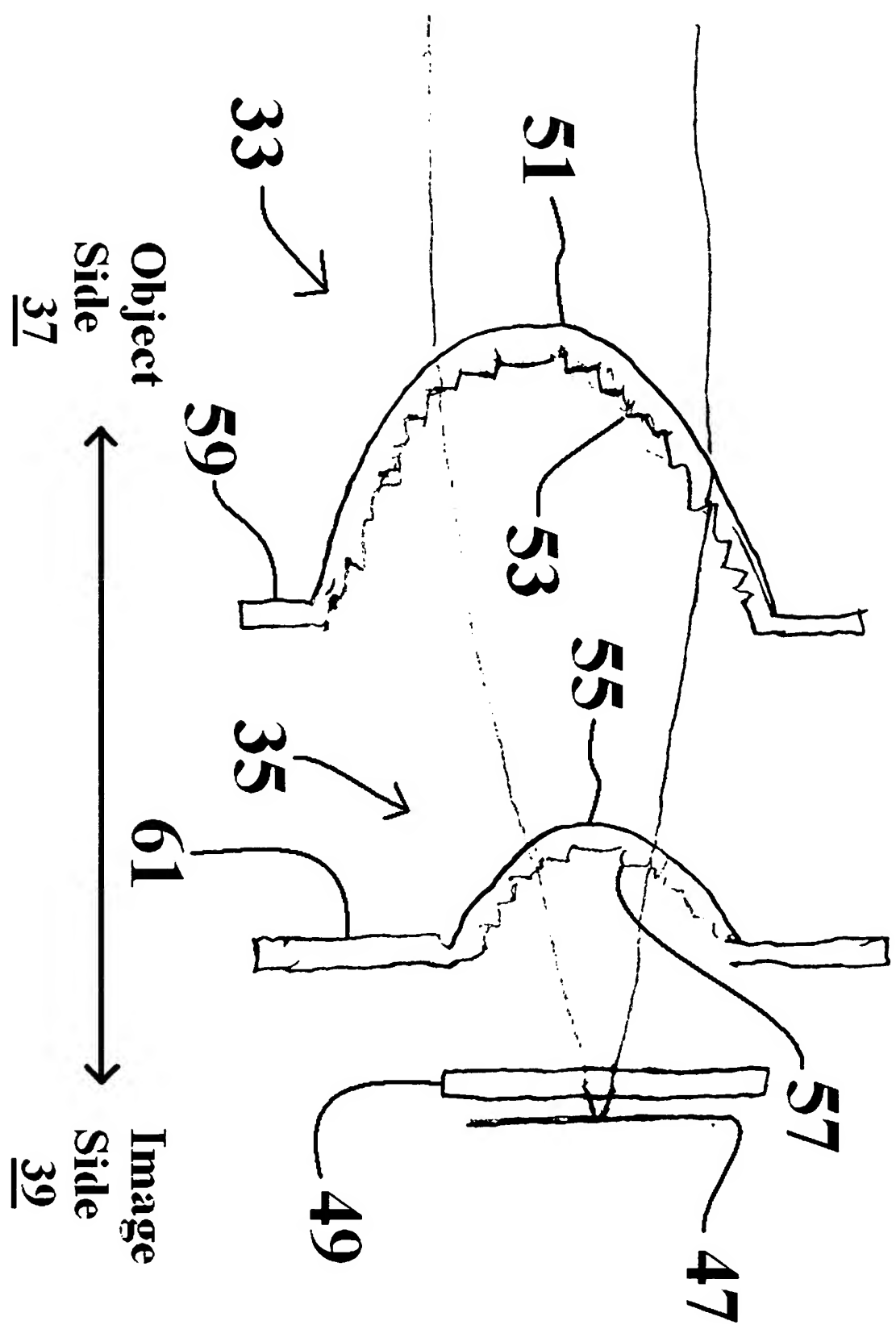
Object  
Side

Image  
Side



Fig. 2

Fig. 3



Object Side  
37

Image Side  
39

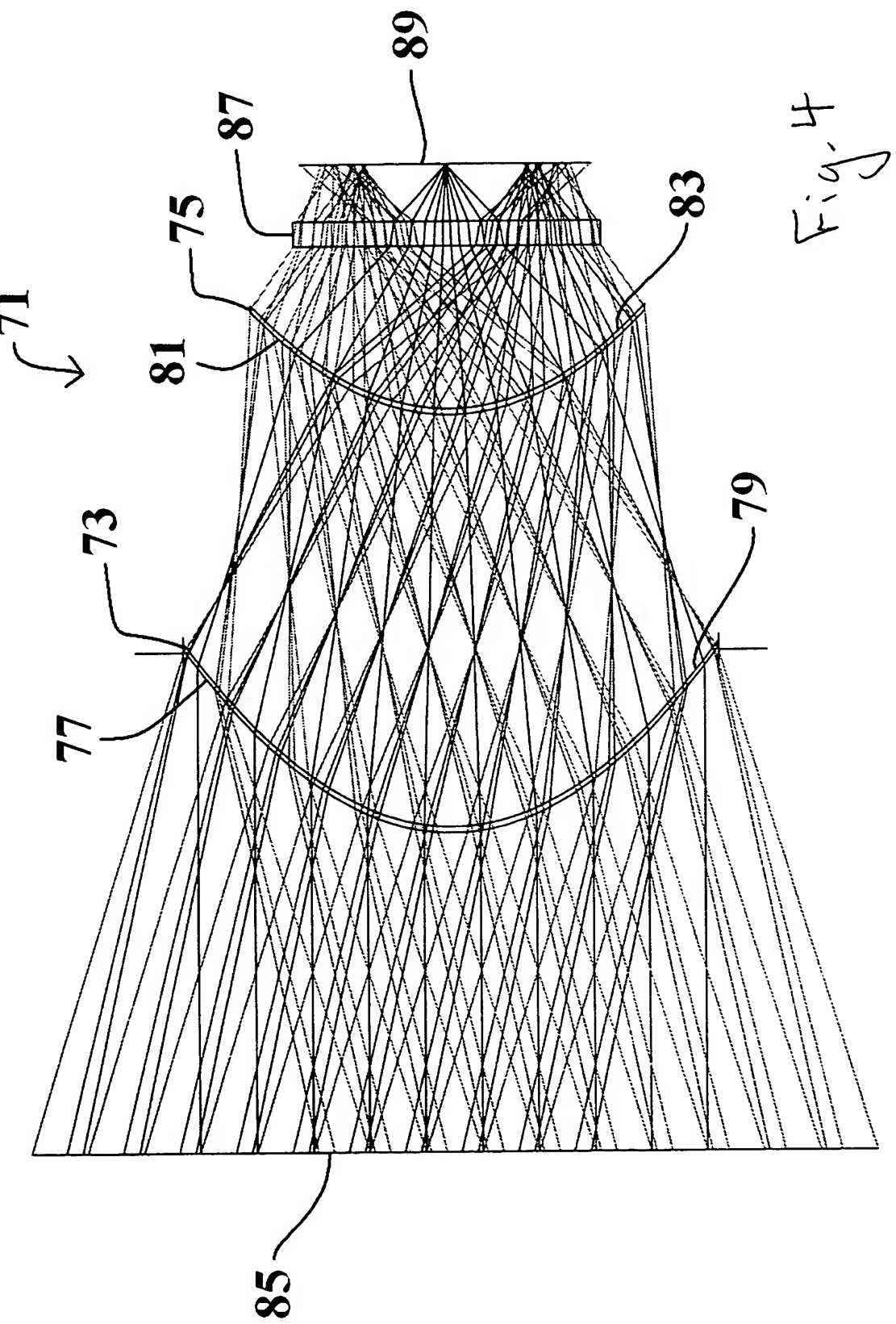


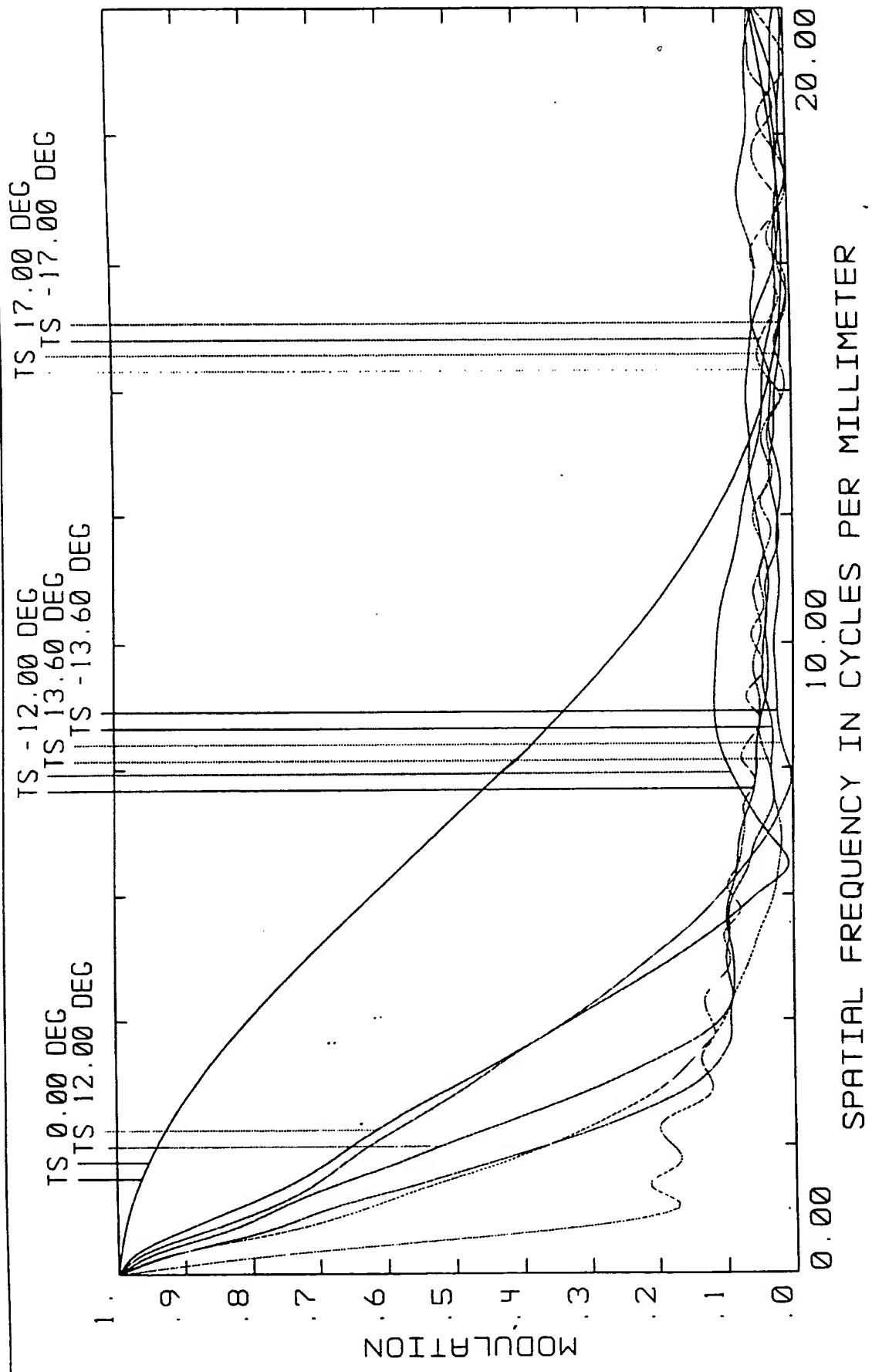
Fig. 4

LAYOUT

1. Ø (FL = 25 MM F/# = 0, 8)

TOTAL LENGTH : 61,73985 MM

CONFIGURATION 1 OF 1



POLYCHROMATIC GEOMETRIC MODULATION TRANSFER FUNCTION

1.0 (FL = 25 MM, F/# = 0.8)

MTF FOR 8.0000 TO 8.0000 MICRONS.

Fig. 5

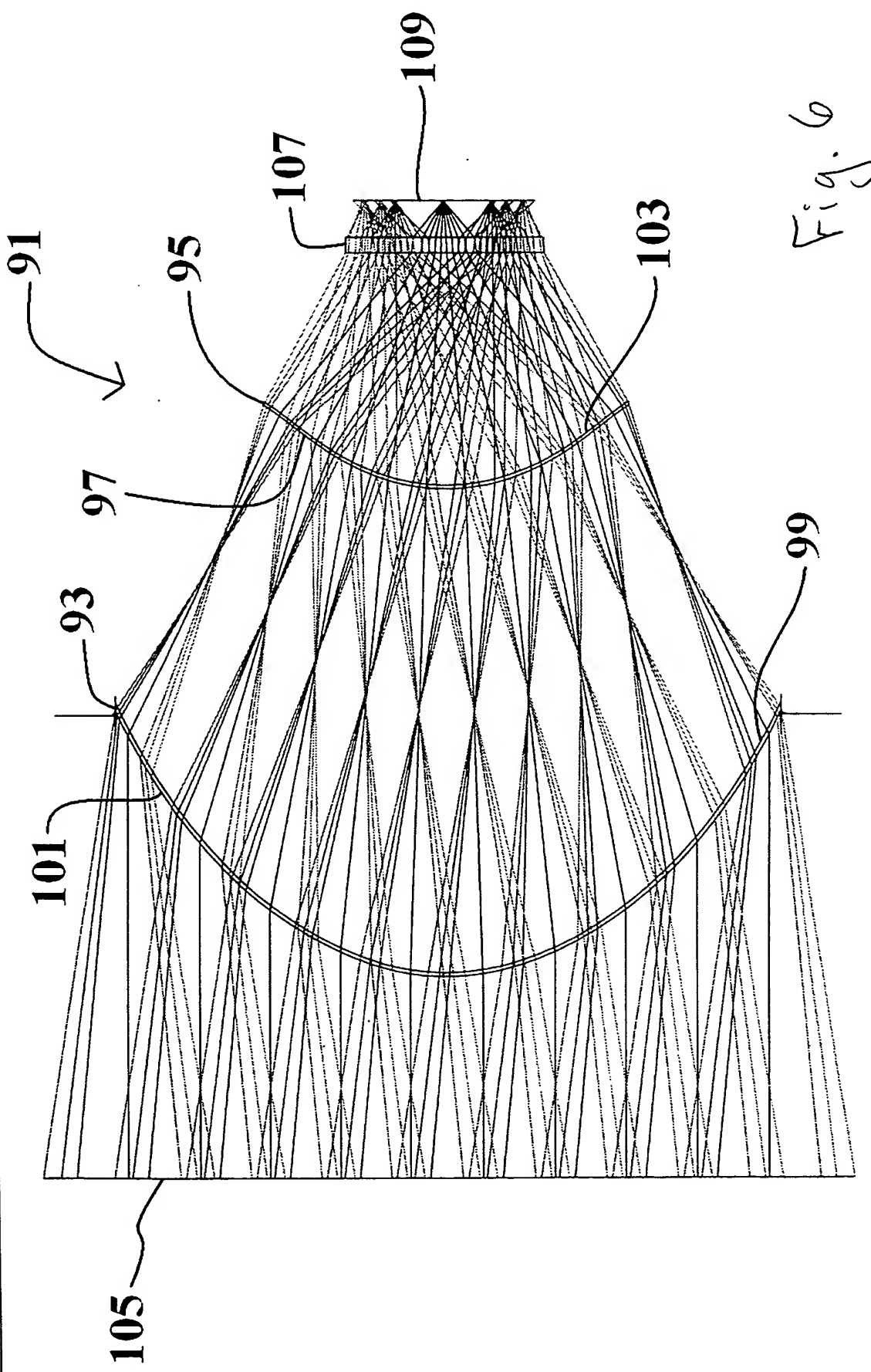


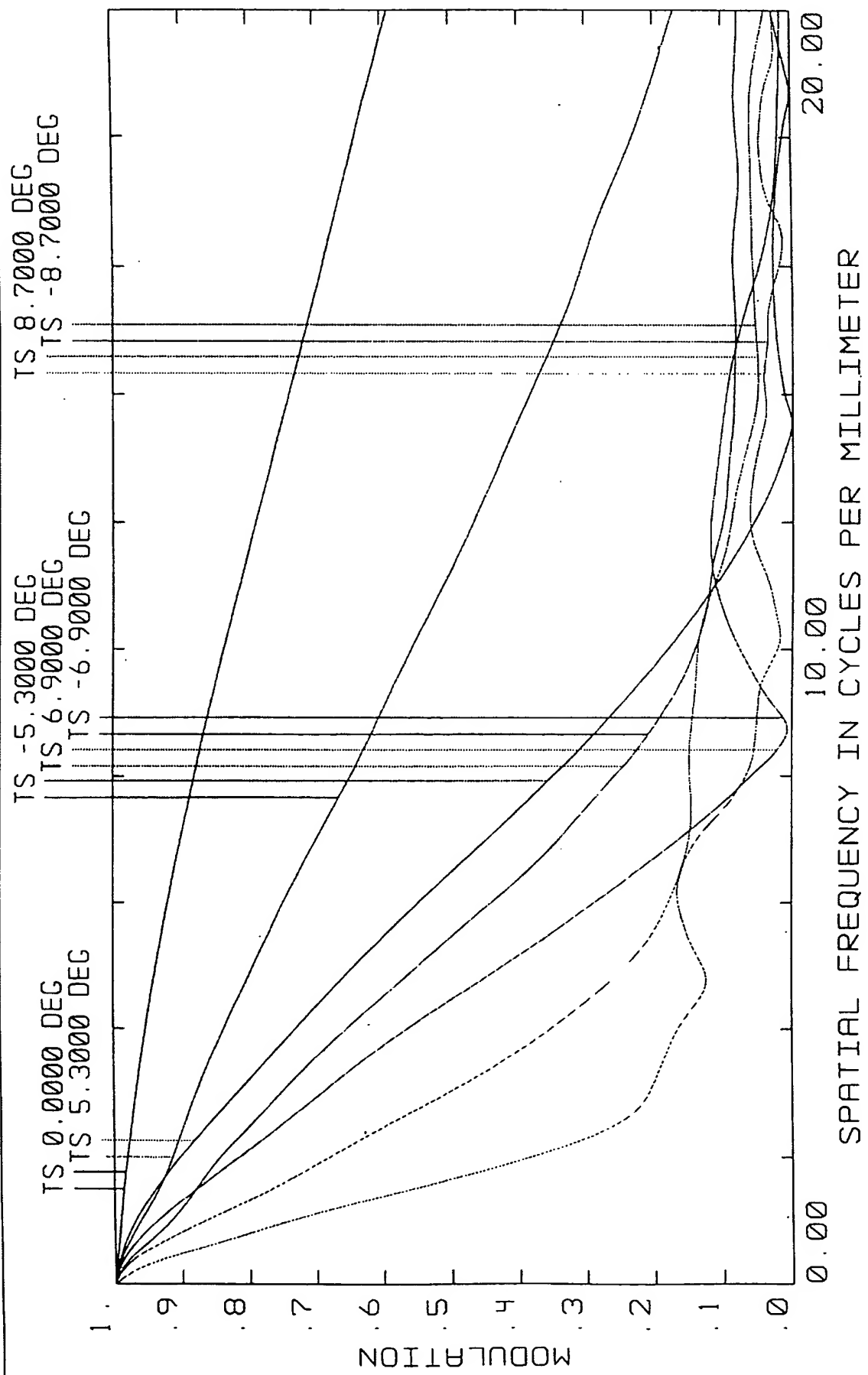
Fig. 6

AYOUT

2.0 (FL = 50 MM, F/# = 0.8)

TOTAL LENGTH : 96.60431 MM

C:\DESKTOP\TEMP\PROJECTIVE LENS PRIME F1.0W  
CONFIGURATION 1 OF 1



POLYCHROMATIC GEOMETRIC MODULATION TRANSFER FUNCTION

$(FL = 50 \text{ MM}, F/\# = 0.8)$

MTF FOR 8.0000 TO 8.0000 MICRONS.

Fig. 7